SPECIFICATION AMENDMENTS

Please amend the specification as follows.

RELATED APPLICATION

The present application is a continuation-in-part of U.S. Serial No. 10/611,257, filed June

30, <u>2003</u> [[2002]].

The example current gain device 316 converts the voltage input from the integrator 312 [0032]

to a current and drives the laser 102 with the current (i.e., laser bias current). The current gain

device may be a field effect transistor, a bipolar junction transistor, or suitable current gain

device. The integrator 312, a digital-to-analog converter (DAC) (not shown) the DAC 314, and

the current gain device 316 may be on the same chip.

[0034] The transponder 402 may transmit optical beams generated by the laser 100. Although

not shown for purposes of simplicity, the transponder 402 also may receive optical beams from

the transponder <u>412</u> [[410]].

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